Matrix2-S

BEA's digital inductive single loop solution



With more standard features than any other loop detector on the market, the Matrix2-S has the flexibility, compatibility and performance to maximize productivity and safety on your site.

Try it NOW

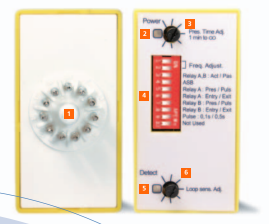
The Future of Sensors, Now!

- Matrix2-S is a series of digital inductive, single loop detectors for vehicle access control and safety for doors, gates, and numerous other applications. High performance features include :
 - > PRESENCE time adjustability up to INFINITY
 - > Selection of PRESENCE and PULSE outputs
 - > AUTOMATIC SENSITIVITY BOOST increases the sensitivity upon detection, and allows for continuous detection of high-bed vehicles
 - > Four frequency settings ensure NO CROSSTALK occurs between adjacent loops
 - > The microprocessed Matrix adjusts to OUTSIDE TEMPERATURES detection is not affected by long-term occupation of the loop
- The Matrix2-S is available in two models to accommodate nearly any application
 - > Available in single channel mode, and power supply configurations of 110 or 220 volts AC, or 12-24 volts AC/DC, the Matrix is compatible with any door control or application you may encounter
- Unlike traditional DIP switches, the Matrix2-S's continuous mode adjustments allow for precise settings to match your application
 - > Settings such as sensitivity and presence are adjusted via potentiometer so wide ranges and precise adjustments are made easy



www.beasensors.com





Matrix2-S Technical Specifications

Technology	Inductive loop
Tuning	automatic
Detection mode	presence
Presence time	1 min to infinity (permanent presence)
	with 250 steps.
Pulse time output	100 ms or 500 ms
Inductance range	20 micro to 1000 micro
Frequency range	20 kHz to 130 kHz
Frequency steps	4 for single loop / 2 for dual loop
	(for each loop)
Sensitivity (DL/L)	0.005% to 0.5% with 250 steps
Reaction time	25ms for single loop
Setup time at power on	8 seconds maximum by channel
Setup time after configuration	2 seconds maximum by channel
Power supply	12-24 AC/DC ± 10% / 230 VAC
	± 10% / 115 VAC ± 10%
	(depending on model)
Frequency range	48 to 62 Hz
Power Consumption	<2.5W
Temperature range	-22°F to +158°F (-30°C to +70°C)
Degree of protection	IP40
2 Output relays	· Max contact voltage : 230 VAC
	(free potential change-over contact)
	· Max contact current : 5A (resistive)
LED indicators	· 1 green LED : power
	· 1 red LED : Loop status 1
	· 1 red LED : Loop status 2
Protections	 loop insulation transformer / Zener
	diodes / gas discharge clamping.
Connection	Standard 11-pin round connector
	86CP11
Dimensions	· Height: 3" (77mm) / Width: 1 5/8"
	(40mm) / Depth: 3" (77mm)
Weight	< 7 ounces
Immunity	electromagnetic compatibility (EMC)
	according to 89/336/EEC and its amendments

Contact Information

BEA Inc. RIDC Park West 100 Enterprise Drive Pittsburgh PA, 15275 Phone +1.412.249.4100 Fax +1.412.249.4101 Toll Free 1-800.523.2462

BEA West 2401 Pine Street Los Angeles, CA 91767 Phone +1.909.596.3011 Fax +1.909.596.5411 Toll Free 1-877.232.9378

Matrix Components

- Main connector (86CP11)
- Power LED
- Presence time potentiometer
- DIP switches
- Detection state LED
- Sensitivity adjustment potentiometer



BEA We open up New Horizons

www.beasensors.com